Project Design Phase-II

Solution Requirements (Functional & Nonfunctional)

| Date | 22 October 2022 |
|---------------|-----------------------------------|
| Team ID | PNT2022TMID19910 |
| Project Name | Skill/Job Recommender Application |
| Maximum Marks | 4 Marks |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|---------------------------------------------------------------------------------------------------------|
| FR-1 | Sign in / Login | Register with username, password |
| FR-2 | Profile Registration | Register with username, password, email, qualification, skills. This data will be stored in a database. |
| FR-3 | Job profile display | Display job profiles based on availability, location, skills. |
| FR-4 | Chatbot | A chat on the webpage to solve user queries and issues. |
| FR-5 | Job Registration | The company's registration/Description details will be sent to the registered email id of the user. |
| FR-6 | Logout | Use logout option after completing job registration process. |

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|--------|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NFR-1 | Usability | The webpage will be designed in such a way that any non-technical user can easily navigate through itand complete the job registration work. (easy and simple design) |
| NFR-2 | Security | Using of python flask to cloud connect will providesecurity to the project. Database will be safely stored in DB2. |

| NFR-3 | Reliability | To make sure the webpage doesn't go down due to network traffic. |
|-------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| NFR-4 | Performance | Focus on loading the webpage as quickly as possible irrespective of the number of user/integrator traffic. |
| NFR-5 | Availability | The webpage will be available to all users (network connectivity is necessary) at any given point of time. |
| NFR-6 | Scalability | Increasing the storage space of database can increase the number of users. Add some features in future to make the webpage unique and attractive. |